RANGE COMPOSITION

The range consists of 2 models of 550 litre refrigerators and is characterized by a particularly compact size that is ideal for installation in areas where space is at a premium. Models are available in fan assisted negative or freezer versions with full door.



PT S SERIES

550 LITRES REFRIGERATORS



FUNCTIONAL AND CONSTRUCTION FEATURES

- ♦ Internal and external structure in 430 AISI stainless steel, external base, top and back in 430 AISI stainless steel. 2" height-adjustable 304 AISI stainless steel feet (-10 to +80 mm).
- ◆ Digital control panel featuring temperature display and thermostat to view and adjust the internal temperature. Button to adjust the humidity level to ensure excellent conservation of foods (negative models only).
- ◆ Completely automatic defrosting and automatic evaporation of defrost water obtained by hot gas.
- ◆ High standards of hygiene and ease of cleaning are guaranteed by the rounded internal corners of the cabinet, internal side panels made of only one metal sheet without joints, bottom panel in only one pressed piece with water drain, and easily removable runners and grids (without the use of tools).
- ◆ The refrigeration system consists of a single unit (compressor, condenser and evaporator) which can be accessed by lifting up the upper front panel. The refrigeration unit can operate in tropical climates (+43°C ambient temperature for stainless steel doors).
- ◆ Easy access to the main components thanks to the openable top front panel.

CHARACTERISTICS	MOD	ELS
	ASN110 110751	ASF110 110752
Power supply	Electric	Electric
Operating temperature - min/max °C	-2/10	-24/-15
Operating mode	Ventilated	Ventilated
Type of stainless steel		
external	Stainless Steel	Stainless Steel
External material		
panels	Stainless Steel	Stainless Steel
Gross capacity (D.I.N. 8952) - I.	550	550
Cooling unit	Built-In	Built-In
Control type	Digital	Digital
External dimensions - mm		Ŭ
width	750	750
depth	700	700
depth/with open doors	700, 1380	700, 1380
height	2050	2050
Internal dimensions - mm		
width	600	600
depth	570	570
height	1440	1440
Min/Max internal humidity - %	75/90	
N° and type of door	1	1
N° and type of grids (included)	3, 530x530	4, 530x530
N° defrost in 24 hrs.	4/20'	4/24'
Refrigerant type	R134a	R404a
Refrigerant quantity - g.	240	270
Refrigeration power - W	378	780
Refrigerant power		
at evaporation temperature - °C	-10	-27
Power - kW		
installed-electric	0.36	0.64
Net weight - kg.	124	124
Power supply - V, phases, Hz	230 V, 1N, 50	230 V, 1N, 50
INCLUDED ACCESSORIES	, , , , , ,	, , , , , ,
GREY RILSAN GRID FOR 550/1200-L.REFR.	3	4
SET OF 2 S/S RUNNERS FOR 550/1200-L.REF.	3	4

PT S SERIES

- ◆ Excellent forced air cooling system with hidden evaporator which provides a higher storage capacity and ensures the utmost uniformity of the temperature in the cabinet and guarantees a perfect storage quality of the goods.
- ◆ High-density expanded polyurethane insulating foam, 75 mm in thickness, with cyclopenthane injection, guarantees exceptional, long-term insulation and notable energy savings.
- ◆ The rational use of the internal space of the refrigerator guarantees a large storage area suitable to contain 530x530 mm grids.
- ◆ Reversible self-closing door, in positions less than 90°, with a stop at 95° and a maximum opening at 180°, equipped with a magnetic door seal to guarantee perfect closure. The pressed stainless steel recessed door handle without joints makes opening the cabinet extremely easy. All the doors are fitted as standard with locks and keys and a microswitch to switch off the fan when the door is opened.

- ◆ Internal lighting standard on all models.
- ◆ On request, each refrigerator can be supplied with a remote condenser unit, which can be installed up to a distance of 15 m from the cabinet. Remote units are ideal for use in critical ambient conditions (over 43°C or in areas with insufficient ventilation) or for connection to centralized refrigeration plants. Glass door versions are also available on request.
- ◆ A wide range of optional accessories are available.
- ◆ CFC and HCFC free.

◆ All models comply with the standards required by the main international approval bodies and are H marked.

ACCESSORIES	MOI	MODELS	
	ASN110 110751	ASF110 110752	
1/1 GN RILSAN STEEL WIRE BASKET H=150 MM	881043	881043	
4 SWIVELLING WHEELS (2 W/ BRAKE)	880178	880178	
CHROME GRID+RUNNERS FOR 550/1200-L REFR.	881470	881470	
ENERGY FREE ALARM DEVICE	881089	881089	
GREY RILSAN GRID FOR 550/1200-L.REFR.	880723	880723	
GREY RILSAN GRID+RUNNERS FOR 550/1200 L	881472	881472	
HACCP ADV.CONN.10 UNITS-DIG.REF.(ID9XX)	880119	880119	
HACCP ADV.CONN.80 UNITS-DIG.REF.(ID9XX)	880132	880132	
HACCP ADV.CONN.PER UNIT-DIG.REF.(ID9XX)	880133	880133	
KIT HACCP EKIS	922166	922166	
KIT PLINTH TO INSTALL HD REF. 550/650L	880206	880206	
PEDAL OPENING FOR 550/650 L REFRIGERATOR	881458	881458	
PRINTER FOR HACCP BASIC VERSION REFRIG.	881457	881457	
SET OF 2 S/S RUNNERS FOR 550/1200-L.REF.	881471	881471	

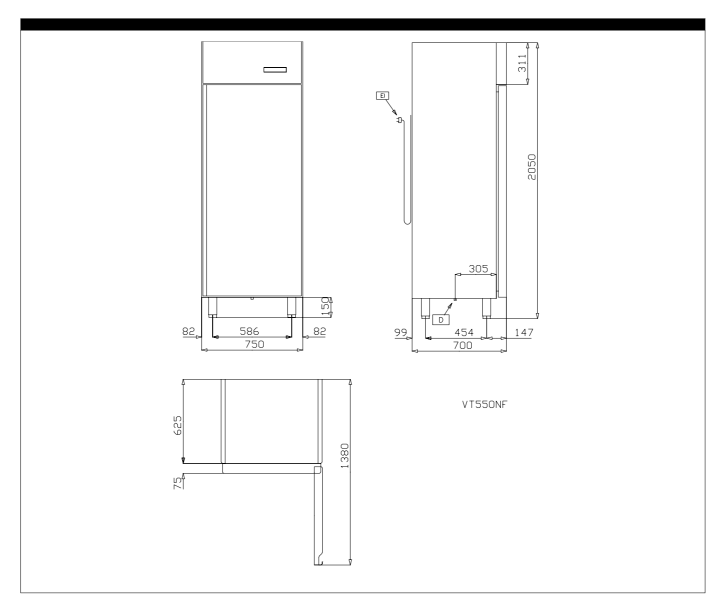






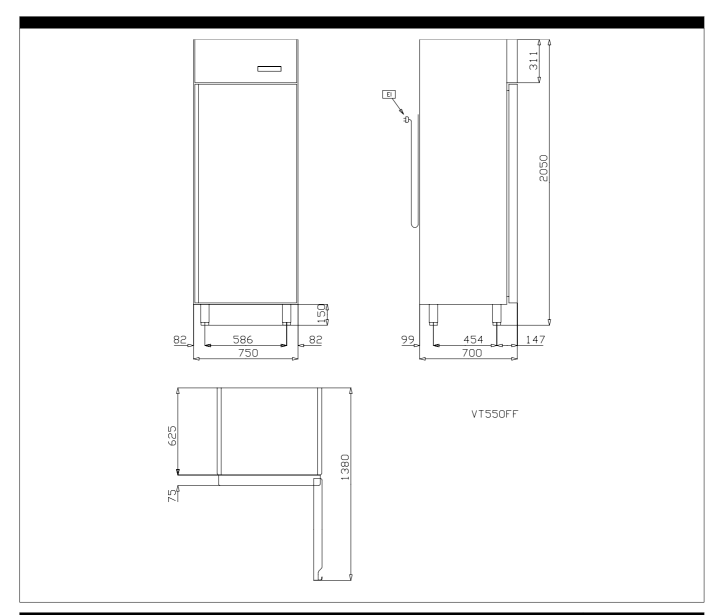


www.zanussiprofessional.com



	ASN110 110751
D - Water drain	16mm
EI - Electrical connection	230 V, 1N, 50





		ASF110 110752
П	El - Electrical connection	230 V. 1N. 50

